EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
L3	2	EP-599648-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 20:44	
L4	. 5	("702"/\$.ccls. "363"/\$.ccls. "324"/\$.ccls. "361"/\$.ccls. "700"/\$.ccls.) and (negative with sequence) and (sequence with component) and (space with vector) and (ellipse with axes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 20:48	
S1	3	(properties with sequence with component) and (properties with ellipse) and (space with vector) and (electrical with network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 12:38	
S2	3	(propert\$3 with sequence with component) and (propert\$3 with ellipse) and (space with vector) and (electrical with network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 12:39	
S3	3	(propert\$3 with sequence with component) and (space with vector) and (electrical with network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 12:40	
S4	7	(negative with sequence) and (sequence with component) and (space with vector) and (electrical with network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 17:14	
S9	9	(negative with sequence) and (sequence with component) and (space with vector) and ellipse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 16:31	

EAST Search History

S10	5	(negative with sequence) and (sequence with component) and (space with vector) and (ellipse with axes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 20:47
S11	3	S10 and (unbalance with load)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 16:37
S12	5	("5148361" "6031738" "6094364" "6154378" "6163472").PN.	US-PGPUB; USPAT; USOCR	OR	ON .	2006/10/17 20:44
S13	. 0	S12 and (negative with sequence) and (sequence with component)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 16:55
S14		S12 and (negative with sequence) .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 16:55
S15	3	(negative with sequence) and (sequence with component) and (space with vector) and (ellipse with axes) and (length with minor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 17:08
S16	6	("4210948" "5426590").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 17:08
S17	60	(negative with sequence) and (sequence with component) and (voltage with electrical with network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 17:14

EAST Search History

S18	3	S17 and (space with vector) and (ellipse with axes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2006/10/17 17:15
S19	3	S17 and (voltage with vector) and (ellipse with axes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 17:15
S20	3	S17 and vector and (ellipse with axes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 17:15
S21	5	(negative with sequence) and (sequence with component) and (voltage with vector) and (ellipse with axes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/10/17 17:19
S22	4	(negative with sequence with component) and (voltage with vector with ellipse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 17:20

EXPO Transfer Inquiry Details

Application No 105120	54
-----------------------	----

Art Unit 2863	Class 702	Subclass 158000
○ Classification ◎ Transfer to GAU		
Request by	LE, JOHN H (#78032)
Gau*		1
Class		use three digits for class
Subclass		
Reason	,	
Concurred by		(Examiner No.)
	Add Transfer Inquiry	Re-Print Transfer Inquiry

Transfer History_									
Transfer Inquiry	From GAU	To GAU	To Class	To Subclass	Requested By s Decision By	Concurred By	Date	Reason	
		2863	702	158000	Docketed /		9/19/2006		
		2857	702	158000	Docketed /		9/14/2006		
Transfer to 2143	2829	2143	709	229	CHAN, EMILY Y / 64884			claims recite a method for determining property of componet of a space vector quantity in an network, seem classificable in class 709.	С